

Application No. : 10/660,945  
Filed : September 12, 2003

IN THE CLAIMS

Please amend Claims 1, 17, 26, 28, 31, 37, 38, 40 and 41, cancel Claim 22 without  
5 prejudice, and add new Claims 45-51 as follows:

1. (Currently amended) A computer readable medium comprising instructions  
which, when executed:

compile a plurality of containers from audio visual control descriptor data, wherein at  
10 least a portion of said data is accessible via multiple memory addresses;

register one or more fields of said audio visual control descriptor data within each said  
container;

arrange said containers into a logical hierarchy; and

present the hierarchy to a device requesting data;

15 wherein said device requesting data can access individual ones of said plurality of  
containers thereby accessing portions of said audio visual control descriptor data without having  
to access all of said audio visual control descriptor data.

2. (Previously presented) The computer readable medium of Claim 1, further  
comprising:

20 instructions for associating addresses with each of said fields sequentially  
enumerated within each of said containers.

3. (Previously presented) The computer readable medium of Claim 2, further  
comprising instructions for mapping said fields to a prescribed field list.

4. (Previously presented) The computer readable medium of Claim 3, further  
25 comprising instructions for:

accessing any field within any container independently of any other container; and  
reading data from any field within any container without affecting the access to  
any other container.

5. (Previously presented) The computer readable medium of Claim 4, wherein said  
30 plurality of containers comprise in combination an audio visual control general object list  
descriptor.

6. – 13. (Canceled)

14. (Previously presented) The computer readable medium of Claim 1 wherein at least one of said plurality of containers comprises a direct representation of a data field in an audio visual control descriptor.

15. (Previously presented) The computer readable medium of Claim 14 wherein at least one of said plurality of containers comprises an alternate representation of a second audio visual control descriptor field.

16. (Previously presented) The computer readable medium of Claim 15 wherein at least one of said plurality of containers comprises information on how to produce a third audio visual control descriptor field.

17. (Currently amended) The computer readable medium of Claim 1, further comprising an instruction, which, when executed:

recompiles said plurality of containers containing audio visual control descriptor data into a format compliant with ~~the AV/C General specification~~ revision 3.0 of the AV/C Digital Interface Command Set General Specification.

18. – 25. (Canceled)

26. (Currently amended) A storage device comprising a computer readable medium comprising instructions which, when executed on a computer system:

compile a plurality of containers containing media control descriptor data, wherein at least a portion of said media control descriptor data is adapted to be accessed when its parent is accessed;

arrange said containers into a logical hierarchy; and

present the hierarchy to a device requesting data;

wherein said plurality of containers each comprise one or more data fields of an audio visual control descriptor data, wherein a first data field in a first one of said plurality of containers comprises a static data field and a second data field in a second one of said plurality of containers comprises a dynamic data field.

27. (Previously presented) The storage device of Claim 26, wherein at least one of said plurality of containers comprises an alternate representation of a second audio visual control descriptor field.

28. (Currently amended) The storage device of Claim 26, further comprising at least one instruction which when executed recompiles said plurality of containers containing audio

**Application No. : 10/660,945**  
**Filed : September 12, 2003**

visual control descriptor data into a format compliant with ~~the AV/C General specification~~  
revision 3.0 of the AV/C Digital Interface Command Set General Specification.

29. (Previously presented) The storage device of Claim 26, further comprising  
instructions which when executed:

- 5        identify a top level data container containing audio visual control descriptor data;  
      initialize one or more compilation attributes;  
      read the container data; and  
      copy said read container data into a readable storage area.

30. (Previously presented) The storage device of Claim 26, further comprising  
10    instructions which when executed:  
      access any field within any container independently of any other container; and  
      write data to any dynamic data field without affecting the access to any other container.

31. (Currently amended) A computer readable medium comprising instructions  
which, when executed:  
15        compile a plurality of containers from ~~[[an]]~~ a contiguous audio visual control descriptor  
      data stream;  
      register one or more fields of said audio visual control descriptor data stream within each  
      said container; and  
      arrange said containers into a logical hierarchy;  
20        wherein individual ones of said plurality of containers associated with said audio visual  
      control descriptor data stream are accessible by a device without affecting access to any other  
      container, thereby allowing said plurality of containers to be substantially independent from one  
      another.

32. (Previously presented) The computer readable medium of Claim 31, further  
25    comprising:  
      instructions for associating addresses with each of said fields sequentially  
      enumerated within each of said containers.

33. (Previously presented) The computer readable medium of Claim 32, further  
comprising instructions for mapping said fields to a prescribed field list.

- 30        34. (Previously presented) The computer readable medium of Claim 33, further  
      comprising instructions for:

reading data from any field within any container without affecting the access to any other container.

35. (Previously presented) The computer readable medium of Claim 34, wherein said plurality of containers comprise in combination an audio visual control general object list  
5 descriptor.

36. (Previously presented) The computer readable medium of Claim 31, further comprising instructions which, when executed:

establish a read buffer in a memory space and set the read buffer offset to zero;

establish a received address request as a starting address; and

10 establish a received read length request as a length sought.

37. (Currently amended) A storage device comprising a computer readable medium comprising instructions which, when executed on a computer system:

read a contiguous media control descriptor data stream comprising a first format;

15 compile a plurality of containers containing ~~said media control descriptor data~~ from said stream, said plurality of containers comprising a second format;

arrange said containers into a logical hierarchy; and

present the hierarchy to a device requesting ~~said media control descriptor data~~ from said stream.

38. (Currently amended) The storage device of Claim 37, wherein said plurality of  
20 containers are individually accessible by a device requesting data thereby allowing access to an individual container without affecting the access to any other container containing ~~said media control descriptor data~~ from said stream; and

wherein, absent said plurality of containers, said media control descriptor data stream would have to be accessed as a whole.

39. (Previously presented) The storage device of Claim 38, further comprising  
25 instructions which, when executed:

compile said plurality of containers in said second format back into said first format.

40. (Currently amended) The storage device of Claim 37, wherein said media control descriptor data is compliant with ~~the AV/C general specification~~ revision 3.0 of the AV/C Digital  
30 Interface Command Set General Specification.

41. (Currently amended) A computer readable medium comprising instructions which, when executed on a computer system:

compile a plurality of containers each adapted to contain at least a portion of containing a media control descriptor data stream, wherein at least one of said portions is accessible through the data stream via multiple memory addresses, said media control descriptor data comprising a plurality of data fields;

arrange said containers into a logical hierarchy, each of said containers comprising one or more of said plurality of data fields; and

present the hierarchy to a device requesting data;

wherein a first data field of said plurality of data fields comprises a static data field in a first container and a second data field in said plurality of data fields comprises a dynamic data field in a second container.

42. (Previously presented) The computer readable medium of Claim 41, further comprising instructions which, when executed on a computer system:

access said static data field in said first container without affecting access to said dynamic data field in said second container.

43. (Previously presented) The computer readable medium of Claim 41, further comprising:

instructions for associating addresses with each of said fields sequentially enumerated within each of said containers.

44. (Previously presented) The computer readable medium of Claim 43, further comprising instructions for mapping said fields to a prescribed field list.

45. (New) A computer readable medium comprising instructions which, when executed by a computer:

create a plurality of containers, each container comprising at least a portion of a data stream, wherein a segment of the data stream is adapted to be accessed if its parent is accessed;

arrange the containers into a logical hierarchy;

receive a data request for data comprised within the data stream; and

service the data request by accessing one or more of said containers.

46. (New) A storage device comprising a computer readable medium comprising instructions which, when executed on a computer system:

**Application No. : 10/660,945**  
**Filed : September 12, 2003**

read a contiguous media control descriptor data stream comprising a first format;  
compile a plurality of containers containing from said stream, said plurality of containers  
comprising a second format;

arrange said containers into a logical hierarchy;

5 present the hierarchy to a device requesting data from said stream; and

compile said plurality of containers in said second format back into said first format;

wherein said plurality of containers are individually accessible by a device requesting  
data thereby allowing access to an individual container without affecting the access to any other  
container containing data from said stream; and

10 wherein, absent said plurality of containers, said media control descriptor data stream  
would have to be accessed as a whole.

47. (New) The storage device of Claim 46, wherein said media control descriptor  
data is compliant with revision 3.0 of the AV/C Digital Interface Command Set General  
Specification.

15 48. (New) A storage device comprising a computer readable medium comprising  
instructions which, when executed on a computer system:

read media control descriptor data comprising a first format;

compile a plurality of containers containing said media control descriptor data, said  
plurality of containers comprising a second format;

20 arrange said containers into a logical hierarchy;

present the hierarchy to a device requesting said media control descriptor data; and

compile said plurality of containers in said second format back into said first format;

wherein said plurality of containers are individually accessible by a device requesting  
data thereby allowing access to an individual container without affecting the access to any other  
25 container containing said descriptor data; and

wherein, absent said plurality of containers, said media control descriptor data would  
have to be accessed as a whole.

49. (New) The storage device of Claim 48, wherein said media control descriptor  
data is compliant with revision 3.0 of the AV/C Digital Interface Command Set General  
30 Specification.

**Application No. : 10/660,945**  
**Filed : September 12, 2003**

50. (New) A storage device comprising a computer readable medium comprising instructions which, when executed on a computer system:

read media control descriptor data rendered in at least a first format;

generate a plurality of containers of a second format containing said media control

5 descriptor data, and arrange said containers into a hierarchy;

present at least a portion of the hierarchy to a device requesting said media control descriptor data; and

convert said plurality of containers in said second format back into said first format;

wherein said plurality of containers are individually accessible by said requesting device,

10 thereby allowing access to individual ones of said containers without affecting the access to any other of said containers; and

wherein, absent said plurality of containers, said media control descriptor data could not be individually accessed.

51. (New) The storage device of Claim 50, wherein said media control descriptor  
15 data is compliant with revision 3.0 of the AV/C Digital Interface Command Set General Specification.